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WATER WELL REPORT

STATE OF WASHINGTON

Start Card No.
32/2135F
JU/1/37

Water Right Permit No.

		100 100 11			
(1)	MER: Name PETER NAJAR Address 623 W 225N CHINDRO IS, CLA.				
(2)	OCATION OF WELL: County ISLAND SE WILL Sec 35 T32 N. ROZEWM.				
(2a)	STREET ADDDRESS OF WELL (or nearest address)	DS AGNUE			
(3)	PROPOSED USE: Domestic Industrial Municipal				
	□ DeWater Test Well □ Other □	Formation: Describe by color, character, size of material and structure, and show thickness of aquiters and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.			
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то	
	Abandoned New well Method: Dug Sored Depended Cable Method: Dug	TOP Soil	C	3	
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☑ Jetted ☐	HARD PAN W/ Doy Looks	3	125	
	DIMENSIONS: Diameter of well 6 inches.	SAND & GENER	125	200	
	Drilled 370 feet. Depth of completed well 365 ft.	Bouldies & Caribles	ZCC	2.30	
		SANDU CLAN & GRAVER	عجير .	3c7	
(6)	CONSTRUCTION DETAILS:	DROWN SAND	207	.3.32	
	Casing installed Diam. from ft. to	geny SANDY CLAY -	332	355	
	Welded Diam from 73 ft. to 356 ft.	gensand of gener	355	365	
	Threaded Diam. from tt. to tt.	HARLANN WARREL	365	370	
	Perforations: Yea No 🗹		ļ.——		
	Type of perforator used		 		
	SIZE of perforations in. by in.		-	 	
	perforations from ft. to ft.		 		
	perforations from ft. to ft.	Well Sund has	1 .05	17	
_	perforations fromtt. tott.	LICAN PINE PLUS A	BUTE	R OA	
	Screens: Yes V No To ha So N	TOP PLUS 7055"	TAI	AA	
	Madel No.	Cu Sallan Fix AN	OVE	PLL	
	12 12 360 40 365 4	LENSTY OF 15' 15"			
	Diam. Stot aize 7.5 ft.		Ī	<u> </u>	
	Gravel packed: Yes No Size of gravel				
	Gravel placed from	RECEIVED		<u> </u>	
	Surface seal: Yes V _ No _ IO What deput				
	Material used in seal BENTONITE	NOV 1 8 1992	↓.	 	
	Did any strata contain unusable water? Yes No	DEDT OF FOOL DOW		 	
	Type of water?Depth of strata	DEPT. OF ECOLOGY	+		
	Method of sealing strata off	-		 	
(7)	PUMP: Menufacturer's Name				
	Type:H.P				
(8)	WATER LEVELS: Land-surface elevation above mean sea level				
	Static level ft. below top of well Date ft. below top of well Date				
	Artesian pressure			/	
	(СЕР, УЕЛУС, ФГС.)/	Work started /C/21/ 19. Completed /C	<u> </u>	<u> </u>	
(8)	WELL TESTS: Drawdown is amount water level is lowered below static level		•		
	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:	etruction (of this wall	
	Yield:gai./min. wiiiii. dawaawii mia	and the compliance with all Washington well co	Instruction	SIMPOMIUS.	
	0 0 0 n	Materials used and the information reported abov	e are true	to my best	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level	knowledge and belief.	dia t	2	
	Time Water Level Time Water Level Time Water Level	NAME (PERSON, FIRM, OR CORPORATION)	UN 7	OR PRINT)	
_		Address 556 N SUNSET -DR	Ch	maro-	
		Address			
	Date of test	(Signed) Sy Ula Pias Licens	e No	576	
	Beiler test gel./min. with ft. drawdown after hre.	(WELL DRILLER)	/ ,		
	Airtest 12 gal./min. with stem set at 362 ft. for/_ hrs.	Registration / 1. representation / 2/2			
	Artesian flow g.p.m. Date	No. CURTKINDSAL Date 1972			
	Temperature of water Was a chemical enalysis made? Yes No 2	(USE ADDITIONAL SHEETS IF NECESSARY)			
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